IARR DAILY CREW REPORT

FT. SMITH Module

DATE: 08/18/2015 **TIME:** 2100 hrs. **WORK DAY:** 4th SHIFT

Person Reporting: Elmer Orosco Sr. **Location:** New Medows, ID

Beth LeMaster (t)

CREW NAME & NUMBER: (FIRST SHIFT DAY = SATURDAY AUGUST 15, 2015)

Crew#	Crew	Local Reference	CRWB	Assignment
C-5	Caddo Nation#2	AR-AOC	Gerald Mason	Tee Pee Springs
C-6	Interagency#4	AR-AOC	Tim Deaton	Tee Pee Springs
C-7	Job Corps# 1	AR-AOC	Jeff Organ	Tee Pee Springs
C-28	Southern Plains	AR-AOC	Alan Pratt	Soda Fire
C-30	Eastern Oklahoma	AR-AOC	Scotty Kopepassah	Soda Fire

LOCATION & ASSIGNMENT OF CREWS

TEE PEE - ID-PAF-000192 STATE: Idaho

The Tee Pee Fire is located near the town of Meadows, ID. The Tee Pee Springs ICP is located 15 miles West of New Meadows, ID.

Crew#	Crew	Fire	Acres	Division	Shift START	Shift END	Cell Service
C-5	Caddo Nation# 2	Tee Pee Springs	6,437	С	ICP	ICP	Variable
C-6	Interagency#4	Tee Pee Springs	6,437	С	ICP	ICP	Variable
C-7	Job Corps# 1	Tee Pee Springs	6,437	A	ICP	ICP	Variable

SODA Fire ID-BOD-000889 STATE: Idaho

The Soda ICP is located in the town of Homedale, ID at the Owyhee Area; the fire is located 28 miles west of Nampa, ID. Fuel on the fire is primarily Tall Sage and Tall grass.

Crew#	Crew	Fire	Acres	Division	Shift START	Shift END	Cell Service
C-28	Southern Plains	Soda	272,323	T	ICP	ICP	Yes
C-30	Eastern Oklahoma	Soda	272,323	T	ICP	ICP	Yes

MORALE OF CREWS:

Attitude and spirits are very good with the three crews; Job Corps# 1, Caddo and AOICC Interagency#. The crews have been working with Hotshot Crews constructing direct and indirect containment lines.

INJURIES:

No serious or major injuries; some minor blisters, sore feet and muscles.

MESSAGES:

Beth LeMaster (Interagency Resource Representative – "t"); will be reporting on the crews assigned to Soda Incident, and I will be reporting on the three crews assigned to Tee Pee Springs Incident. The Eastern Oklahoma Crew has been reassigned to the Tee Pee Springs Incident, and should arrive at ICP sometime Wednesday 08/19/2015 morning.